ment of advanced telecommunications services.⁴⁵ Under this separate affiliate scheme, any affiliate providing DSL services will have to buy UNEs and collocate under the same terms that competing providers currently operate, thus forcing the ILECs to participate on a level playing field. In such a situation, the DSL solutions offered by the affiliates will be more likely to derive from the same wholesale input costs as competing providers.⁴⁶

ACI and FirstWorld do caution that the affiliate option will not reduce and or eliminate the opportunity for imposing price squeezes. An ILEC, even in an affiliate situation, would still have the opportunity to blur the lines between ILEC and affiliate on UNE and collocation costs, thus offering their affiliates prices that are lower than those offered to competitors. Since the effectiveness of the affiliate scheme as a check against price squeezes depends on affiliate safeguard that the Commission has yet to determine, any action by the Commission to defer its authority over Respondents' DSL tariffs to the states, as such action would be premature.

III. CLASSIFYING RESPONDENTS' SERVICES AS INTERSTATE NEITHER INVOKES MUTUAL COMPENSATION CONCERNS NOR DIMINISHES ILECs' OBLIGATION TO PROVIDE UNEs, INCLUDING DSL-CAPABLE LOOPS, UNDER THE ACT

Some parties have erroneously argued that classifying and tariffing Respondents' services as interstate would allow ILECs to avoid their obligations to pay mutual or reciprocal compensation and termination of "dial-up" calls from end users to ISPs. 48

⁴⁵ Advanced Services NPRM ¶83-88.

Implementation of the Non-Accounting Safeguards of Sections 271 and 271 of the Communications Act of 1934, as amended; and Regulatory Treatment of LEC Provision of Interexchange Services Originating in the LEC's Local Exchange Area, Notice of Proposed Rulemaking, 11 FCC Red 18877 (1996). "If a BOC charges its competitors prices for inputs that are higher than the prices charges, or effectively charged, to the BOC's affiliate, then the BOC can create a 'price squeeze.' In that circumstance, the BOC affiliate could lower its retail price to reflect its unfair cost advantage, and competing providers would be forced either to match the price reduction and absorb profit margin reductions or main their retail prices at existing levels and accept reductions in their market shares. If the price squeeze was severe enough and continued long enough, the BOC affiliate's market share could become so large, and the competitors so weakened, that that affiliate could unilaterally raise and sustain a price above competitive levels by restricting its output."

⁴⁷ Section 251 of the 1996 Act requires that LECs "establish reciprocal compensation arrangements for the transport and termination of telecommunication services." 47 U.S.C. § 251(b)(5).

This is simply not the case. Rather, as noted above DSL technology can be used to provide both interstate and intrastate services, and in the ILECs' application is used to provision a dedicated special access service. Thus, a finding that Respondents' DSL services are jurisdictionally interstate will not prevent CLECs from collecting mutual compensation in the instances where DSL technology is used in conjunction with UNEs to provide intrastate services. More importantly, a Commission decision to classify these DSL services as interstate special access will obviously have no impact on mutual compensation for switched, dial-up Internet traffic delivered to ISPs over the PSTN, to which the "10% rule" is plainly inapplicable. Consequently, as GTE observes, there is no conflict between classifying DSL services as interstate and the many state commission decisions requiring ILECs to pay mutual compensation on Internet traffic delivered to ISP on a switched basis over local exchange services. 49

Nor is there any conflict between the classification of these DSL services are jurisdictionally interstate and the ability of CLECs to use unbundled loops and other UNEs for the provision of competing DSL services. The Commission has made clear that UNEs can be used for the provision of either interstate or intrastate services, for instance in the provision of interstate switched access services. At this sensitive point in the development of DSL competition, any ambiguity on this point could provide the ILECs with increased incentives to delay and obstruct interconnection by CLECs, because DSL requires access to unbundled loops, collocation and other UNEs. Therefore, ACI and FirstWorld urge that the Commission expressly reaffirm the obligation of ILECs to provide UNEs, including DSL-capable loops, for the provision of interstate DSL services⁵⁰ The Commission has already explained that ILECs must unbundle DSL-

⁴⁸ ALTS Petition on GTE's ADSL tariff at 9; c*spire communications Petition on GTE's ADSL tariff at 2. ⁴⁹ GTE Direct Case at 7.

⁵⁰ <u>Deployment of Wireline Services Offering Advanced Telecommunications Capability,</u> Memorandum and Order, CC Docket No. 98-147 (rel. Aug. 7, 1998).

compatible loops for use by CLECs in offering DSL services.⁵¹ The final order in these investigations should reaffirm that this unbundling obligation exists regardless of the jurisdictional classification of the DSL services provided by the CLEC, including the use of DSL technology for offering interstate services.

⁵¹ Advanced Services NPRM ¶ 53.

CONCLUSION

For all these reasons, the Commission should (i) classify the ILEC Respondents' DSL services as interstate special access; (ii) retain its tariffing authority over interstate DSL services, without deferring to state commissions; (iii) address ILEC DSL price squeezes by rejecting interstate DSL tariffs reflecting retail rates inconsistent with UNE inputs costs, allowing ILECs the choice of either lowering their UNE rates or eliminating the cross-subsidization of their retail DSL services; and (iv) expressly reaffirm the obligation of ILECs to provide UNEs, including DSL-capable loops, for the provision of interstate services.

Respectfully submitted,

ACI CORP. AND FIRSTWORLD COMMUNICATIONS, INC.

Kevin Timpane Esther H. Rosenthal FirstWorld Communications, Inc. 9333 Genesee Avenue San Diego, CA 92121 619.552.8010 Jeffrey Blumenfeld
Glenn B. Manishin
Lisa N. Anderson
Stephanie A. Joyce
Blumenfeld & Cohen—Technology Law Group
1615 M Street, N.W., Suite 700
Washington, D.C. 20036
202.955.6300

Counsel for ACI Corp. and FirstWorld Communications, Inc.

Dated: September 21, 1998

I, Amy E. Wallace, do hereby certify that on this 21st day of September, 1998, that I have served a copy of the foregoing document *by hand delivery and U.S. Mail, postage prepaid, on the following persons:

Amy E. Wallace

*Kathryn C. Brown Chief, Common Carrier Bureau FCC 1919 M Street, N.W. Room 500 Washington, DC 20554

*Judith A. Nitsche Chief, Tariff and Price Analysis Branch Common Carrier Bureau FCC 1919 M Street, N.W., Room 518 Washington, DC 20554

*ITS 1231 20th Street, N.W. Washington, DC 20036

Gail L. Polivy GTE Service Corporation 1850 M Street, N.W. Suite 1200 Washington, DC 20036

J. Manning Lee
Teleport Communications Group, Inc.
Two Teleport Drive, Suite 300
Staten Island, NY 10311

*James D. Schlichting Chief, Competitive Pricing Division Common Carrier Bureau FCC 1919 M Street, N.W., Room 518 Washington, DC 20554

*Jane Jackson Chief, Competitive Pricing Division FCC 1919 M Street, N.W., Room 518 Washington, DC 20554

John F. Raposa GTE Service Corporation 600 Hidden Ridge HQE03J27 Irving, TX 75038

R. Michael Senkowski Gregory J. Vogt Bryan N. Tramont Wiley, Rein & Fielding 1776 K Street, N.W. Washington, DC 20006

Donna M. Lampert Frank W. Lloyd Mintz Levin Cohn Ferris Glovsky & Popeo 701 Pennsylvania Avenue, N.W., Suite 900 Washington, DC 20004-2608 Richard J. Metzger Association for Local Telecommunications Services 888 17th Street, N.W., Suite 900 Washington, DC 20006

Bernarad Chao Covad Communications Company 3560 Bassett Street Santa Clara, CA 95054

Alan Buzacott MCI Telecommunications Corporation 1801 Pennsylvania Avenue, N.W. Washington, DC 20006

Richard M. Rindler Swidler & Berlin, Chartered 3000 K Street, N.W. Washington, DC 20007

Rodney L. Joyce Shook, Hardy & Bacon 1101 Pennsylvania Avenue, N.W. Suite 800 Washington, DC 20004-2615

Anatole Nagy ATU Telecommunications 600 Telephone Avenue, MS 8 Anchorage, AK 99503

Jill E. Morlock Pacific Bell Four Bell Plaza Room 1950.04 Dallas, TX 75202 Edward A. Yorkgitis Jonathan E. Canis Kelley Drye & Warren 1200 19th Street, N.W., Fifth Floor Washington, DC 20036

Barbara A. Dooley Commercial Internet eXchange Association 1041 Sterling Road, Suite 104A Herndon, VA 20170

Michael T. Weirich Oregon Public Utility Commission 1162 Court Street NE Salem, OR 97310

Cheryl Callahan New York Public Service Commission 2 Empire State Plaza Albany, NY 12223-1350

Steven Gorosh Northpoint Communications 222 Sutter Street San Francisco, CA 94108

Christine Jines
Pacific Bell
1401 I Street, N.W.
Suite 1100
Washington, DC 20005

Robert M. Lynch Durward D. Dupre Darryl W. Howard SBC Communications, Inc. One Bell Plaza, Rm. 3703 Dallas, TX 75202 Michael K. Kellogg Evan T. Leo Kellogg, Huber, Hansen, Todd & Evans, P.L.L.C. 1301 K Street, N.W., Ste. 1000 West Washington, DC 20005

Jerry Yanowitz
Jeffrey Sinsheimer
Glenn Semow
California Cable Television Association
4341 Piedmont Avenue, P.O. Box 11080
Oakland, CA 94611

Laura H. Phillips
J.G. Harrington
Christopher D. Libertelli
Dow, Lohnes & Albertson, PLLC
1200 New Hampshire Avenue, N.W.
Washington, DC 20036

Leon M. Kestenbaum Jay C. Keithley Marybeth M. Banks Sprint Corporation 1850 M Street, N.W., 11th Floor Washington, DC 20036

James A. Kirkland James J. Valentino Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C. 701 Pennsylvania Avenue, N.W., Ste. 900 Washington, DC 20004-2608

Thomas M. Koutsky Covad Communications Company 6849 Old Dominion Drive, Suite 220 McLean, VA 22101